L	Hits	Search Text	DB	Time stamp
Number_	174	Wanti wa 63 a aki a wa wa a wa a wa wa wa wa wa wa wa wa	IICDAM.	2003 (02 (05
1	174	"anti-reflection" and "anti-glare"	USPAT; US-PGPUB;	2003/02/05 08:54
	100		EPO; JPO	2002/02/05
2	106	"anti-reflective" and "anti-glare"	USPAT;	2003/02/05
			US-PGPUB; EPO; JPO	09:13
_	227	/!!auti us61.atisu! and !!auti alaus!!\		2002/02/05
3	237	("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")	US-PGPUB;	08:55
,	109	//"anti-nofloation" and "anti-alamo"	EPO; JPO USPAT;	2003/02/05
4	109	<pre>(("anti-reflection" and "anti-glare") ("anti-reflective" and "anti-glare")) and</pre>	US-PGPUB;	08:55
		diffus\$5	EPO; JPO	00.33
5	104	((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
٦	104	("anti-reflection and anti-glare")) and	US-PGPUB;	08:55
		diffus\$5) and display	EPO; JPO	08.55
7	1	(((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
,	*	("anti-reflective" and "anti-glare")) and	US-PGPUB;	08:56
		diffus\$5) and display) and spinodal	EPO; JPO	*****
8	0	(((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	08:57
		diffus\$5) and display) and	EPO; JPO	
		"spinodal-decomposition"		
9	4	(((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:00
		diffus\$5) and display) and	EPO; JPO	
		"decomposition"		
10	6	(((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:07
		diffus\$5) and display) and "siloxane"	EPO; JPO	
11	89	(((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:11
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	İ
10	ا ۔ ا	crystal")		
12	5	((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and diffus\$5) and display) and ("LCD" "liquid	US-PGPUB; EPO; JPO	09:08
		crystal")) and "bulk"	EPO, JPO	
13	84	((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
13	04	("anti-reflective" and "anti-glare")) and	US-PGPUB;	10:47
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	10.17
		crystal")) not ((((("anti-reflection"	,	
		and "anti-glare") ("anti-reflective" and		
		"anti-glare")) and diffus\$5) and display)		
		and ("LCD" "liquid crystal")) and "bulk")		
14	45	((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:14
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	
		<pre>crystal")) not ((((("anti-reflection"</pre>		
		and "anti-glare") ("anti-reflective" and		
		<pre>"anti-glare")) and diffus\$5) and display)</pre>		
		and ("LCD" "liquid crystal")) and		
		"bulk")) and (anti-reflecti\$2 near6		
1.5		"anti-glare")	11G D N M	2002/02/25
15	19	(US-6147732-\$ or US-6061110-\$ or	USPAT;	2003/02/05
		US-6018379-\$ or US-5796455-\$ or	US-PGPUB	09:50
		US-5847795-\$ or US-5150238-\$ or US-6130735-\$ or US-6111696-\$ or		
		US-5771039-\$ or US-5751388-\$ or		
		US-3846014-\$ or US-RE37183-\$ or		
		US-6466368-\$ or US-6300990-\$ or		
		US-6025958-\$ or US-5986737-\$).did. or		·
		(US-20010035929-\$ or US-20020191128-\$ or		
		US-20020034008-\$).did.		
		JD 20020034000 9). ata.		1

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US-584779-3 or US-5150238-3 or US-5160735-5 or US-611696-3 or US-611696-3 or US-611696-3 or US-6160735-5 or US-611696-3 or US-6160735-5 or US-610735-3 or US-6160735-3 or US	16	4	((US-6147732-\$ or US-6061110-\$ or	USPAT;	2003/02/05
Us-6130735-\$ or Us-611696-\$ or US-5751388-5 or US-371039-\$ or US-5751388-5 or US-3646014-\$ or US-8257183-5 or US-3646014-\$ or US-8257183-5 or US-3646014-\$ or US-8257183-5 or US-600395-\$ or US-600395-			US-6018379-\$ or US-5796455-\$ or	US-PGPUB;	10:14
US-5771039-\$ or US-5751388-\$ or US-66636-\$ or US-602090-\$ or US-6020598-\$ or US-6020598-\$ or US-6020599-\$ or US-6020598-\$ or US-5080373-\$), did. or US-620598-\$ or US-5080373-\$), did. or US-620598-\$ or US-5080373-\$), did. or US-67020039128-\$ or US-62020191128-\$ or US-6702003901529-\$ or US-62020191128-\$ or US-6702003901529-\$ or US-67020191128-\$ or US-6702003901529-\$ or US-67020191128-\$ or US-6702003901529-\$ or US-67020191128-\$ or US-670200390128-\$ or US-670200390129-\$ or US-670200390128-\$ or US-670200390129-\$ or US-670200390129-				EPO; JPO	
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US-466368-3 or US-5003099-5 or US-5005737-3).did. or US-2001033029-8 or US-5005737-3).did. or US-2001033529-8 or US-5005737-3).did. or US-2001033529-8 or US-2002034040 or US-200103529-8 or US-2002034040 or US-200204040 or US-2002034040 or US-2002040 or US-2002034040 or					
US-6023958-3 or US-592673T-3).did. or (US-20010031929-3) or US-20020191128-5 or US-20020034008-3).did.) and match (US-20020034008-3).did.) and match (U(((((((((((((((((((((((((((((((((((US-3846014-\$ or US-RE37183-\$ or		
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22 2 etched near6 anti-glare 23 29256 349\$.ccls. 24 888606 display 25 893856 349\$.ccls. display 26 119313 (349\$.ccls. display) and glass and (glass near6 etch\$3) 27 27 27 27 27 27 3 (349\$.ccls. display) and glass) and (glass near6 etch\$3) 28 95 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched" 29 35 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched" 2003/02/05 11:34	21	1	349\$.ccls. and (etched near6 anti-glare)	USPAT;	2003/02/05
22 2 etched near6 anti-glare 23 29256 349\$.ccls. 24 888606 display 25 893856 349\$.ccls. display 26 119313 (349\$.ccls. display) and glass 27 2715 ((349\$.ccls. display) and glass) and (glass near6 etch\$3) 28 95 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched" 29 35 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched" 29 35 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically (USPAT; US-PGPUB; EPO; JPO (USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
22 2 etched near6 anti-glare 23 29256 349\$.ccls. 24 888606 display 25 893856 349\$.ccls. display 26 119313 (349\$.ccls. display) and glass 27 2715 ((349\$.ccls. display) and glass) and (glass near6 etch\$3) 28 95 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched" 29 35 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically (USPAT; 2003/02/05 11:32 2003/02/05 11:33 2003/02/05 11:30 2003/02/05 11:30 2003/02/05 11:30 2003/02/05 11:30 2003/02/05 11:30 2003/02/05 11:30 2003/02/05 11:30 2003/02/05 11:30 2003/02/05 11:30 2003/02				•	
US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	22	2	etched near6 anti-glare		2003/02/05
23		1	3		
23	1				
Second S	23	29256	349\$.ccls.		2003/02/05
24 888606 display 25 893856 349\$.ccls. display 26 119313 (349\$.ccls. display) and glass 27 2715 ((349\$.ccls. display) and glass) and (glass near6 etch\$3) 28 95 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched" 29 35 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically (glas		1			
24 888606 display USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB;					
US-PGPUB; EPO; JPO USPAT; 2003/02/05 US-PGPUB; 11:28 EPO; JPO USPAT; US-PGPUB; LI:28 EPO; JPO USPAT; US-PGPUB; LI:28 EPO; JPO USPAT; US-PGPUB; LI:29 EPO; JPO USPAT; US-PGPUB; LI:29 EPO; JPO USPAT; USPAT; US-PGPUB; LI:32 EPO; JPO USPAT;	24	888606	display		2003/02/05
EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	47	555608			
25 893856 349\$.ccls. display USPAT; US-PGPUB; EPO; JPO 26 119313 (349\$.ccls. display) and glass USPAT; US-PGPUB; EPO; JPO 27 2715 ((349\$.ccls. display) and glass) and (glass near6 etch\$3) USPAT; US-PGPUB; EPO; JPO 28 95 (((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched" ((((349\$.ccls. display) and glass) and (USPAT; US-PGPUB; EPO; JPO) 29 35 (((349\$.ccls. display) and glass) and (USPAT; US-PGPUB; EPO; JPO) ((((349\$.ccls. display) and glass) and (USPAT; US-PGPUB; EPO; JPO) ((((349\$.ccls. display) and glass) and (USPAT; (glass near6 etch\$3)) and "chemically US-PGPUB; I2:13					11:40
26 119313 (349\$.ccls. display) and glass US-PGPUB; EPO; JPO USPAT; US-PGPUB; ETChed" (glass near6 etch\$3) and "chemically etched" ((((349\$.ccls. display) and glass) and USPAT; US-PGPUB; EPO; JPO USPAT; (glass near6 etch\$3)) and "chemically US-PGPUB; US-PGPUB	25	000056	2400 mml m di mml	· ·	2003/02/05
26 119313 (349\$.ccls. display) and glass USPAT; 2003/02/05 US-PGPUB; EPO; JPO 27 2715 ((349\$.ccls. display) and glass) and USPAT; 2003/02/05 US-PGPUB; EPO; JPO 28 95 (((349\$.ccls. display) and glass) and (USPAT; 2003/02/05 US-PGPUB; EPO; JPO (glass near6 etch\$3)) and "chemically etched" (glass near6 etch\$3)) and "chemically US-PGPUB; EPO; JPO ((((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically US-PGPUB; 12:13	²⁵	893826	3439.CCIS. GISPIAY		
26					11:28
27 2715 ((349\$.ccls. display) and glass) and (USPAT; (glass near6 etch\$3) ((349\$.ccls. display) and glass) and (USPAT; (USPAT; USPAT); (glass near6 etch\$3) and (USPAT; (glass near6 etch\$3)) and "chemically (glass near6 etch\$3)) and "chemically (USPAT; (USPAT); (glass near6 etch\$3)) and glass) and (USPAT; (USPAT); ((349\$.ccls. display) and glass) and (USPAT); (glass near6 etch\$3)) and "chemically (USPAT);				· ·	
2715 ((349\$.ccls. display) and glass) and (USPAT; (glass near6 etch\$3) ((349\$.ccls. display) and glass) and (USPAT; (US-PGPUB; EPO; JPO) ((349\$.ccls. display) and glass) and (USPAT; (glass near6 etch\$3)) and "chemically etched" ((((349\$.ccls. display) and glass) and (USPAT; (glass near6 etch\$3)) and glass) and (USPAT; (glass near6 etch\$3)) and "chemically (US-PGPUB; 12:13)	26	119313	(349\$.ccls. display) and glass	· ·	
2715 ((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3) US-PGPUB; EPO; JPO 28 95 (((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically etched" US-PGPUB; EPO; JPO 29 35 ((((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically US-PGPUB; 12:13					11:29
(glass near6 etch\$3) (glass near6 etch\$3) (((349\$.ccls. display) and glass) and USPAT; (glass near6 etch\$3)) and "chemically etched" ((((349\$.ccls. display) and glass) and USPAT; (glass near6 etch\$3)) and glass) and USPAT; (glass near6 etch\$3)) and "chemically US-PGPUB; (2003/02/05 (glass near6 etch\$3)) and "chemically US-PGPUB; 12:13					
(glass near6 etch\$3) (glass near6 etch\$3) (((349\$.ccls. display) and glass) and USPAT; (glass near6 etch\$3)) and "chemically etched" ((((349\$.ccls. display) and glass) and USPAT; (glass near6 etch\$3)) and glass) and USPAT; (glass near6 etch\$3)) and "chemically US-PGPUB; (2003/02/05 (glass near6 etch\$3)) and "chemically US-PGPUB; 12:13	27	2715	((349\$.ccls. display) and glass) and	USPAT;	2003/02/05
28 95 (((349\$.ccls. display) and glass) and (USPAT; (glass near6 etch\$3)) and "chemically etched" ((((349\$.ccls. display) and glass) and (USPAT; US-PGPUB; EPO; JPO ((((349\$.ccls. display) and glass) and (USPAT; (glass near6 etch\$3)) and "chemically (US-PGPUB; 12:13				US-PGPUB;	11:32
28 95 (((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically etched" EPO; JPO ((((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically US-PGPUB; 12:13					
(glass near6 etch\$3)) and "chemically us-PGPUB; 11:33 etched" EPO; JPO ((((349\$.ccls. display) and glass) and UsPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically Us-PGPUB; 12:13	28	95	(((349\$.ccls. display) and glass) and	i i	2003/02/05
etched" 29 35 ((((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically US-PGPUB; 12:13				·	
29 35 ((((349\$.ccls. display) and glass) and USPAT; 2003/02/05 (glass near6 etch\$3)) and "chemically US-PGPUB; 12:13			etched"		
(glass near6 etch\$3)) and "chemically US-PGPUB; 12:13	29	35			2003/02/05
		33			
					12.10
County Winterman 0/5/02 10 AC 56 DM		l		FEO; 050	

	,			
30	1		USPAT;	2003/02/05
		(glass near6 etch\$3)) and "chemically	US-PGPUB;	11:34
		etched") and "liquid crystal display")	EPO; JPO	
		and (etched near6 anti-glare)		
31	0	(349\$.ccls. display) and "index of	USPAT;	2003/02/05
		refraction"	US-PGPUB;	12:14
			EPO; JPO	
32	89	(349\$.ccls. display) and "index-matched"	USPAT;	2003/02/05
			US-PGPUB;	12:15
			EPO; JPO	
33	17	((349\$.ccls. display) and	USPAT;	2003/02/05
		"index-matched") and ("index-matched"	US-PGPUB;	12:15
		near6 adhesive)	EPO; JPO	1
34	3	((349\$.ccls. display) and	USPAT:	2003/02/05
		"index-matched") and ("index-matched"	US-PGPUB;	12:16
		near6 epoxy)	EPO; JPO	
_	320		USPAT;	2003/02/05
		(US-PGPUB;	08:53
			EPO; JPO	00.00
1_	110	(349/137).CCLS.	USPAT;	2003/01/24
	110	(343/137/:0015.	1 '	09:26
			US-PGPUB;	09.20
_	29181	349\$.ccls.	EPO; JPO	2002/01/24
-	29181	Jasa CCIS.	USPAT;	2003/01/24
			US-PGPUB;	09:26
	2425	2400	EPO; JPO	2002/01/2/
-	3435	349\$.ccls. and diffus\$5	USPAT;	2003/01/24
	1		US-PGPUB;	09:37
			EPO; JPO	
-	68	(349\$.ccls. and diffus\$5) and	USPAT;	2003/01/24
ŀ		"anti-glare"	US-PGPUB;	09:41
	_		EPO; JPO	
-	9	((349/112).CCLS.) and "anti-glare"	USPAT;	2003/01/28
]		US-PGPUB;	15:28
			EPO; JPO	
-	6	((349/137).CCLS.) and "anti-glare"	USPAT;	2003/01/24
			US-PGPUB;	09:36
	1		EPO; JPO	
-	3545	((345/38) or (345/50) or (345/87) or	USPAT;	2003/01/24
		(362/26) or (362/318)).CCLS.	US-PGPUB;	09:38
			EPO; JPO	
_	473	(((345/38) or (345/50) or (345/87) or	USPAT;	2003/01/24
		(362/26) or (362/318)).CCLS.) and	US-PGPUB;	09:38
		diffus\$5	EPO; JPO	
_	5	((((345/38) or (345/50) or (345/87) or	USPAT;	2003/01/24
		(362/26) or (362/318)).CCLS.) and	US-PGPUB;	10:54
		diffus\$5) and "anti-glare"	EPO; JPO	-
-	3774	(349\$.ccls. and diffus\$5) ((((345/38) or	USPAT;	2003/01/24
		(345/50) or (345/87) or (362/26) or	US-PGPUB;	09:42
		(362/318)).CCLS.) and diffus\$5)	EPO; JPO	
-	579	((349\$.ccls. and diffus\$5) ((((345/38) or	USPAT;	2003/01/24
		(345/50) or (345/87) or (362/26) or	US-PGPUB;	09:57
		(362/318)).CCLS.) and diffus\$5)) and	EPO; JPO	
		etched	110, 010	
_	1	(((349\$.ccls. and diffus\$5) ((((345/38)	USPAT;	2003/01/24
		or (345/50) or (345/87) or (362/26) or	US-PGPUB;	09:43
		(362/318)).CCLS.) and diffus\$5)) and	· · · · · · · · · · · · · · · · · · ·	U 9.43
		etched) and "index-matched"	EPO; JPO	
]_	24		ticham.	2003/01/24
	24	(((349\$.ccls. and diffus\$5) ((((345/38)	USPAT;	2003/01/24
		or (345/50) or (345/87) or (362/26) or	US-PGPUB;	09:57
		(362/318)).CCLS.) and diffus\$5)) and	EPO; JPO	
	404	etched) and (index near6 match\$3)		
] -	424	((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/24
			US-PGPUB;	09:57
		///240/440\ @@T@ \ //240/457	EPO; JPO	
-	30	(((349/112).CCLS.) ((349/137).CCLS.)) and	USPAT;	2003/01/24
1		etched	US-PGPUB;	10:18
]		//240/440\ ===================================	EPO; JPO	
-	32161	((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:39
		(345/87) or (362/26) or (362/318)).CCLS.)	EPO; JPO	

	,			
-	5	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/24
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	10:53
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and "bulk diffuser"	ļ	
-	302		USPAT;	2003/01/24
•		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	10:53
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and "magnesium	210, 010	
		fluoride"		
	_			0000 (01 (04
-	5		USPAT;	2003/01/24
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	11:37
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and "magnesium		
		fluoride") and "anti-glare"		
_	14	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/24
	1	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	11:40
	•			11.40
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and spinodal		
-	529	spinodal	USPAT;	2003/01/24
1			US-PGPUB;	11:40
			EPO; JPO	1
-	515	spinodal not ((((349/112).CCLS.)	USPAT;	2003/01/24
		((349/137).CCLS.) 349\$.ccls. (((345/38)	US-PGPUB;	11:40
		or (345/50) or (345/87) or (362/26) or	EPO; JPO	1
			EFO, UPO	
	_	(362/318)).CCLS.)) and spinodal)		0000/05/55
-	6	(-P,	USPAT;	2003/01/24
	1	((349/137).CCLS.) 349\$.ccls. (((345/38)	US-PGPUB;	11:42
1		or (345/50) or (345/87) or (362/26) or	EPO; JPO	
	1	(362/318)).CCLS.)) and spinodal)) and		1
		diffuser		
_	1		USPAT;	2003/01/24
	,*	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	11:43
				11:43
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and clarex		
-	3774	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:38
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5		
l _	4735	(((349/112).ccls.) ((349/137).ccls.)	USPAT;	2003/01/28
	1,30	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:38
		(345/87) or (362/26) or		13:30
			EPO; JPO	
		(362/318)).CCLS.)) and scatter\$5	l	
-	4741	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:43
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and scatter\$5	-	
-	3779	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
]	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:42
		(345/87) or (362/26) or		13.74
]			EPO; JPO	
	3222	(362/318)).CCLS.)) and diffus\$5	l	
-	32186	((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:43
		(345/87) or (362/26) or (362/318)).CCLS.)	EPO; JPO	
-	180	((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
1		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:43
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and scatter\$5) and	1 HEO, 0PO	
		(second near3 scatter\$5)		/
] -	273	((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
]		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:44
1		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5) and		
		(second near3 diffus\$5)		
-	22	((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:45
1				13.43
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and scatter\$5) and		
		(second adj scatter\$5)		

_	49	((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:45
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5) and		
		(second adj diffus\$5)		
_	2		USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:28
		(345/87) or (362/26) or	EPO; JPO	1
		(362/318)).CCLS.)) and scatter\$5) and		
		(second adj scatter\$5)) and "anti-glare"		ļ
-	0	, ,	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:28
		(345/87) or (362/26) or	EPO; JPO	l i
İ		(362/318)).CCLS.)) and diffus\$5) and		
		(second adj diffus\$5)) and "anti-glare"		
-	1	(((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:29
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5) and		
		(second adj diffus\$5)) and		
		"anti-reflection"		
-	6	(((((((((((((((((((((((((((((((((((((((USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:29
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and scatter\$5) and		
	-	(second adj scatter\$5)) and		
		"anti-reflection"		
-	20	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:43
		(345/87) or (362/26) or (362/318)).CCLS.)	EPO; JPO	
L) and lumisty		1